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Declaration and Power of Attorney For Patent Application

特許出願宣言書及び委任状

Japanese Language Declaration

日本語宣言書

As a below namd inventor, I hereby decla: 'hat:
My residence, post office address and citizenship are as stated next to my name.
I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and
for which a patent is sought on the invention entitled
NETWORK SYSTEM WITH DYNAMIC SERVICE
PROFILE UPDATING FUNCTIONS
the specification of which is attached hereto unless the following box is checked: was filed on
I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

Page 1 of 4

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Japanese Language Declaration

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Prior Foreign Application(s)

	国での先行出願 2000-022278		<u>Japan</u>	
	(Number) (番号)		(Country) (国名)	
	(Number) (番号)	· ;	(Country) (国名)	
۱ <u>.</u> !				

私よ、第35編米国法典119条(e)項に基いて下記の米 適国特許出類規定に記載された権利をここに主張いたします。

1			
11 W	(Application No.)	,	(Filing Date)
Ei	(出願番号)		(出顧日)

私は、下記の米国法典第35編120条に基いて下記の米国特許出順に記載された権利。又は米国を指定している特許協力条約365条(c)に基ずく権利をここに主張します。また、本出願の各請求範囲の内容が米国法典第35編112条第1項又は特許協力条約で規定された方法で先行する米国特許出顧に開示されていない限り、その先行米国出願香提出日以降で本出願香の日本国内または特許協力条約国際提出日までの期間中に入手された、連邦規則法典第37編1条56項で定義された特許資格の有無に関する重要な情報について開示義務があることを認識しています。

(Application No)	(Filing Date)
(出願番号)	(出順月)
(Application No.)	(Filing Date)
(出顧番号)	(出騎日)

私は、私自身の知識に基ずいて本宣言書中で私が行なう表明が真実であり、かつ私の入手した情報と私の信じるところに基ずく安明が全て真実であると信じていること、さらに故意になされた虚偽の安明及びそれと同等の行為は米国法典第18編第1001条に基ずき、罰金または拘禁、もしくはその両方により処罰されること、そしてそのような故意による虚偽の声明を行なえば、出願した、又は既に許可された特許の有効性が失われることを認識し、よってここに上記のごとく宣誓を致します。

I hereby claim foreign priority under Title 35, United States Code, Section 119 (a)-(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or 365(a) of any PCT International application which designated at least one country other than the United States, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or PCT International application having a filing date before that of the application on which priority is claimed.

I hereby claim the benefit under Title 35. United States Code, Section 119(e) of any United States provisional application(s) listed below.

(Application No.)	(Filing Date)
(出願番号)	(出順日)

I hereby claim the benefit under Title 35, United States Code, Section 120 of any United States application(s), or 365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of Title 35, United States Code Section 112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56 which became available between the filing date of application and the national or PCT International filing date of application.

(現況: 特許許可済、係属中、放棄済)

(Status: Patented, Pending, Abandoned)
(現況: 特許許可済、係属中、放棄済)

(Status: Patented, Pending, Abandoned)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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Japanese Language Declaration (日本語宣言書)

委任状: 私は下記の発明者として、本出顧に関する一切の 子続きを米特許商標局に対して遂行する弁理士または代理人

Ţ

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this

application and transact all business in the Patent and Trademark として、下記の者を指名いたします。(弁護士、または代理 Office connected therewith (list name and registration number) 人の氏名及び登録番号を明記のこと) Aaron B. KARAS, Reg. No. 18,923; Samson HELFCOTT, Reg. No. 23,072 and Leonard COOPER Reg. No. 27,625 Send Correspondence to: 蓄類送付先 HELFGOIT & KARAS, P.C. Empire State Building, 60th Floor New York, New York 10118 United States of America Direct Telephone Calls to: (name and telephone number) 直接電話連絡先: (名前及び電話番号) Helfgott & Karas, P.C. (212) 643-5000 Full name of sole or first inventor 唯一または第一発明者名 Yoichiro IGARASHI Inventor's signature you chive Igarash Date 発明者の署名 日付 26, Residence 住所 Kawasaki. Japan Citizenship 国籍 Japanese Post Office Address C/O FUJITSU LIMITED, 1-1, 私書箱 Kamikodanaka 4-chome, Nakahara-ku, <u>Kawasaki 211-8588 Japan</u> Full name of second joint inventor, if any 第二共同発明者 Shinya YAMAMURA Date Second inventor's signature 日付 第二共同発明者 Dec. 26, 2000 huya 住所 Fukuoka, Japan Citizenship 国籍 Japanese Post Office Address C/O FUJITSU NISHI-NIHON 私杏箱 COMMUNICATION SYSTEMS LIMITED, 2-1 Momochihama 2-chome, Sawara-ku, Fukuoka-shi, Fukuoka 814-8588 Japan

(第三以降の共同発明者についても同様に記載し、署名をす ること)

(Supply similar information and signature for third and subsequent joint inventors.)

三万天皇公 ジ

第三共同発明者	•	Full name of third joint inventor. if any Mitsuaki KAKEMIZU
第三共同発明者	日付	Third inventor's signature Date Miket Kakemin Dec. 26, 2000
		Residence
		Kawasaki, Japan
超		Citizenship
		Japanese
弘書箱		Post Office Addressc/o FUJITSU LIMITED, 1-1, Kamikodanaka 4-chome, Nakahara-ku, Kawasaki
		211-8588, Japan
第四共同発明者		Full name of fourth joint inventor, if any Kazunori MURATA
第四共同発明者	日付	Fourth inventor's signature Date Dec. 26, 2000
住 所		Residence Fukuoka, Japan
国 籍		Citizenship Japanese
私書箱		Post Office Address/o FUJITSU NISHI-NIHON COMMUNICATION SYSTEMS LIMITED, 2-1, Momochi
		2-chome, Sawara-ku, Fukuoka-shi, Fukuoka 814-8588 Japan
第五共同発明者		Full name of fifth joint inventor, if any Masaaki WAKAMOTO
第五共同発明者 	日付	Fifth inventor's signature Date Date Date Dec. 26, 2000
住所		Residence Kawasaki, Japan
国		Citizenship Japanese
私書箱		Post Office Addressc/o FUJITSU LIMITED, 1-1, Kamikodanaka 4-chome, Nakahara-ku, Kawasaki 211-8588, Japan
		Full name of sixth joint inventor, if any
第六共同発明者	日付	Sixth inventor's signature Date
住 所		Residence
国 籍		Citizenship
		i

(第七以降の共同発明者についても同様に 記載し、署名をすること) (Supply similar information and signature for seventh and subsequent joint inventors.)



THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of: Yoichiro IGARASHI et al.

Filed

: Concurrently herewith

For

: NETWORK SYSTEM WITH DYNAMIC.....

Serial No.

: Concurrently herewith

January 12, 2001

Assistant Commissioner of Patents Washington, D.C. 20231

SUB-POWER OF ATTORNEY

SIR:

I, Samson Helfgott, Reg. No. 23,0723 attorney of record herein, do hereby grant a sub-power of attorney to Linda S. Chan, Reg. No. 42,400, Harris A. Wolin, Reg. No. 39,432, Brian S. Myers, Reg. No. 46,947 and Michael Markowitz, Reg. No. 30,659 to act and sign in my behalf in the above-referenced application.

Samson Helfgott Reg.No 23,072

Respectfully submitted,

HELFGOTT & KARAS, P.C. 60th FLOOR EMPIRE STATE BUILDING NEW YORK, NY 10118 DOCKET NO.: FUJR18.213 BHU:power

Filed Via Express Mail Rec. No.: EL522394294US

On: January 12, 2001

By: Brendy Lynn Belony

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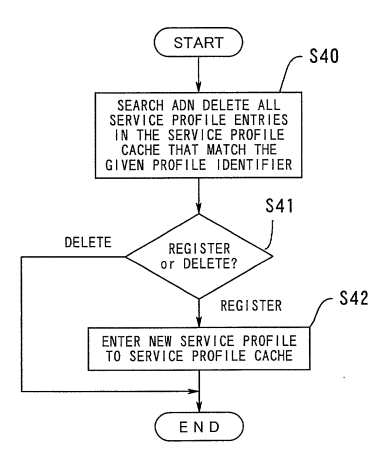


FIG. 24

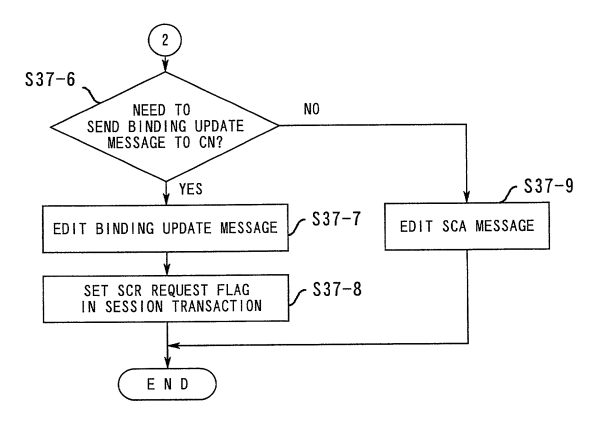
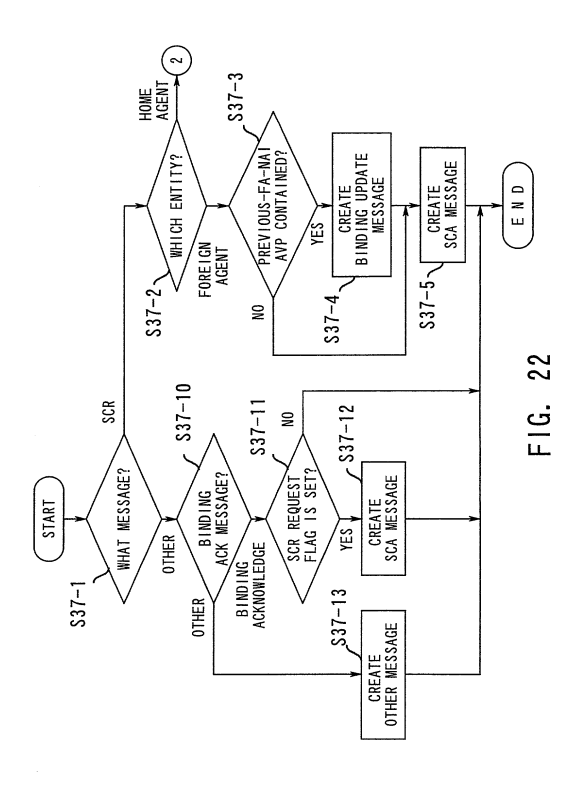
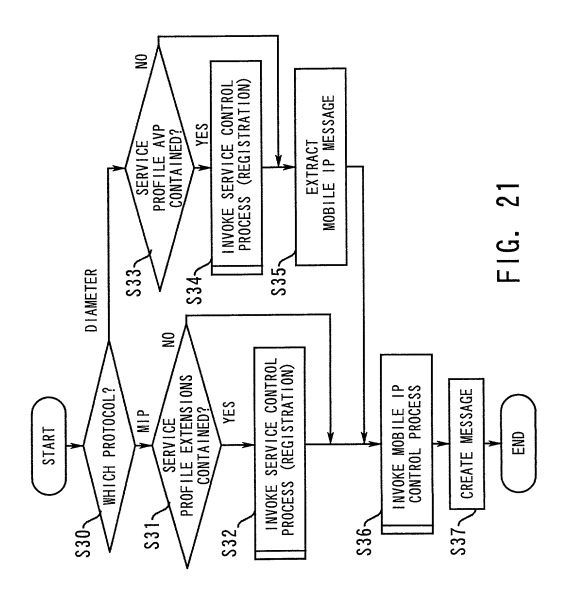
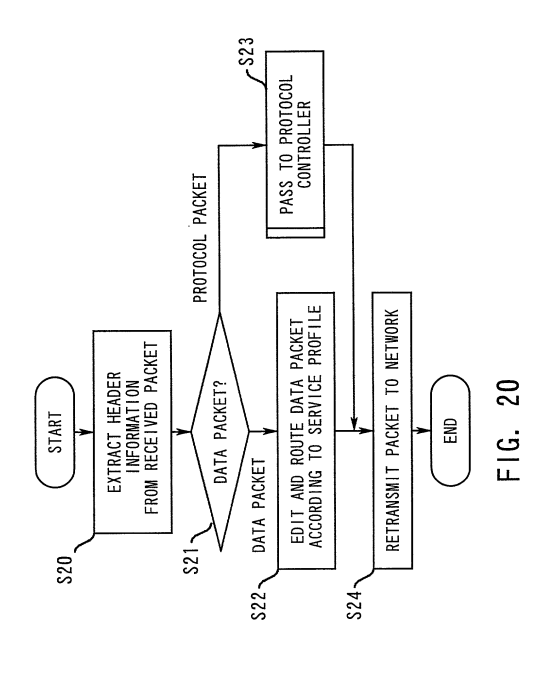
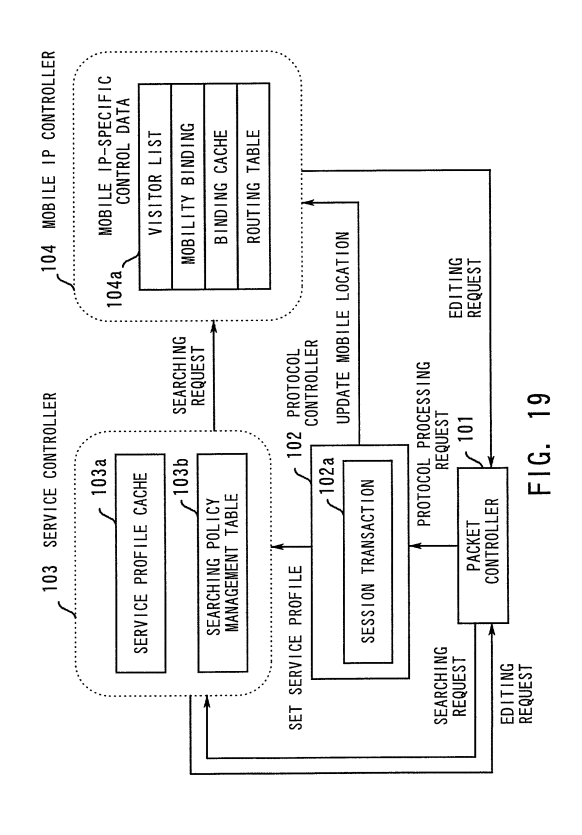


FIG. 23









Control Parameters	Description
Charge	System warns the user when the amount of service charges has exceeded a limit predefined by the user, prompting him/her to decide whether to continue the service.
Ë	User may choose a more affordable service which is available only in low-traffic hours.
9	User may choose variable-class service which provides different levels of service depending on the time of day.
Service Class	User may choose variable-class service which provides different levels of service depending on the type of applications, or type of
	pachets, to illillilled the daage based ond be.
acita O scimood	User may enable roaming option with additional cost.
	User may cut the cost by disabling roaming option.

FIG. 18

Description	(Service Class-dependent Basic Charge) + (Service Class-dependent Hourly Rate) * (Excess Hours)	Summation of [(Servic Class-dependent Rate) * (Total Amount of Packets Transferred to/from Edge Node (Foreign Agent))]
Item	Flat-rate Accounting (Fixed charge for limited hours, plus additional charge for excess hours)	Usage-based Accounting (Proportional to the amount of packets transferred)
532		

FIG. 17

531	Service Class	Description
ر	Class A	Maximum transmission delay is guaranteed to be within a prescribed tolerance
	Class B	In Diffserv, high priority queuing is applied as long as it does not affect Class A traffic. May be divided into several subclasses, depending on Diffserv types
	Class C	Best-effort service. Lower priority queuing than Class B.

FIG. 16

ltem	Description
User NAI	User's Network Access Identifier (NAI)
User Profile	User name, Address, Phone No. etc.
User Authentication Data	Mobile Node-AAA Authentication Key, SPI, User ID, Password
Service Level Agreement (SLA)	Service agreement with customer
Service-specific Profile	Diffserve, Packet Filtering, ANYCAST, Multi Cast, etc

FIG. 15

521	Item	Description
<i>-</i>	Home Address	Home address assigned to mobile node
	Care-of Address of Mobile	IP address of foreign agent to which mobile node is
	Node	currently attached
	Correspondent Node with	IP address of correspondent node to which route
	Route Optimization	optimization is being applied
	Registration Request	Identifier used to associate between request and
	Identifier	response
	Lifetime	Valid Period of Registration Request
		Authentication data used by foreign agent to
	Authentication Data	authenticate requesting mobile node

FIG. 14

<u> </u>	Item	Description
ار ا	IP Source Address (Home	Home address assigned to mobile node. Notified by
	Address)	registration request or AMA message
1	Link Layer Source Address of Mobile Node	Link layer (MAC) address of mobile node
ــــــــــــــــــــــــــــــــــــــ	UDP Source Port	UDP Source port of mobile node
<u> </u>	Home Agent Address	Address of home agent. Provided in registration request or AMA message
<u> </u>		Identifier used to associate between request and
	Registration Request trending	response
	Lifetime	Valid period of registration request
<u> </u>		Authentication data used by foreign agent to
	Authentication Data	authenticate requesting mobile node

FIG. 13

514	Item	Description
	Session ID	<nai mobile="" node="" of=""><32-bit Value><optional value=""></optional></nai>
	Session Timer	Remaining lifetime of this transaction
	Mobility Binding	Pointer to mobility binding
		Flag indicating that service profile is being updated in
	SOR Request Flag	correspondent node
	SCR Requester Address	IP address of the entity requesting SCR

FIG. 12

Item	Description
Session ID	<nai mobile="" node="" of=""><32-bit Value><optional value=""></optional></nai>
Home Agent Address	IP address of home agent allocated by AAAH
() () () () () () () () () ()	IP address of AAAF that is allowed by AAAH to
HA-managing AAAF Address	allocate home agent
Current AAAF Address	IP address of AAAF requesting AMR
Previous AAAF Address	IP address of previously used AAAF
Address Proxy Address	IP address of address proxy in ANYCAST service
	Authentication data for validate association between
Security Intormation	this AAAH and other entities (HA, AAAF)
Session Timer	Remaining lifetime of this transaction
Address Proxy Server Address	IP address of address proxy server
Foreign Agent Service Profile	See FIG. 3
Home Agent Service Profile	See FIG. 3
	Waiting, HA Requested, AMA in Process, HA Change
Current State	Requested, FA Change Requested

F1G. 11

Item	Description
Session ID	<nai mobile="" node="" of=""><32-bit Value><optional value=""></optional></nai>
AAAH Address	IP address of AAAH identified by mobile node NAI
Home Agent Address	IP address of home agent allocated by AAAF
nt NAI	NAI of previous foreign agent to which the mobile node was attached
Current Foreign Agent NAI	NAI of foreign agent to which the mobile node is
	currently attached
SCR Requester Address	IP address of AAAH that is requesting SCR
	Authentication data for validate association between
Security Information	this AAAF and other entities (FA, AAAH, HA allocated
	by AAAH)
Session Timer	Remaining lifetime of this transaction
Foreign Agent Service Profile	See FIG. 3
Home Agent Service Profile	See FIG. 3
Current State	Waiting, HA requested, AMA in process, HA Change
	Requested, FA Change Kequested

FIG. 10

511	Item	Description
ر	Session ID	<nai mobile="" node="" of=""><32-bit Value><0ptional Value></nai>
	Session Timer	Remaining lifetime of this transaction

<u>ال</u>

Search Order	Cache Class	Cache Search Result	Individual Control Data Search Result	Next Action
			Hit	Normal end
, .	ASPCsrc	Ħ	No Hit	Abnormal end
		No Hit		Search NSPCsrc
			Hit	Normal end
2	NSPCsrc	붇	No Hit	Search NDSPsrc
1		No Hit		Search ASPCdst
			Hit	Normal end
က	ASPCdst	Ħ H	No Hit	Abnormal end
1		No Hit		Search NSPCdst
			Hit	Normal end
4	NSPCdst	H	No Hit	Search NDSPdst
		No Hit		Use NDSP
		•	井	Normal end
<u>د</u>	ASQN —	# H	No Hit	Abnormal end

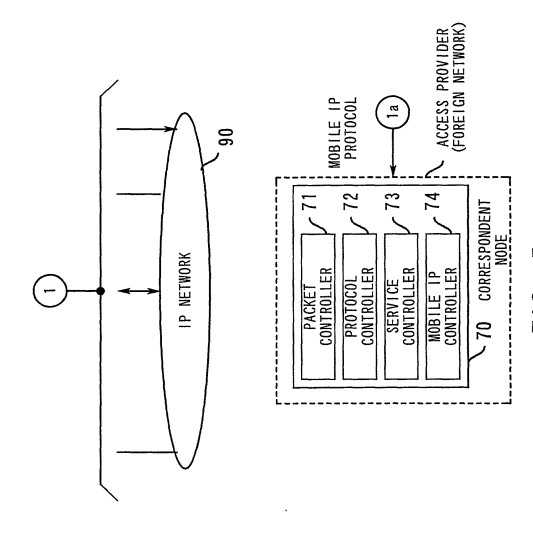
F1G. 8

L		Service Profile Cache	Cache	Description
501			Source SPC (NSPCsrc)	A collection of service profiles to be used mainly for user—independent, common services. Indexed by source address information of data packets. Created by a mobility agent at the time of initial set—up, based on static information stored in hard drives and other storage devices of network equipment.
7			Source Default SP (NDSPsrc)	Service profile applied when there is a hit in NSPCsrc, but no hit in individual control tables.
, Adams A	SPC	Node-specific SPC (NSPC)	Destination SPC (NSPCdst)	A collection of service profiles to be used mainly for user—independent, common services. Indexed by destination address information of data packets. Created by a mobility agent at the time of initial set-up, based on static information stored in hard drives and other storage devices of network equipment.
			Destination Default SP (NDSPdst)	Service profile applied when there is a hit in NSPCdst, but no hit in individual control tables.
			Default SP (NDSP)	Default service profile used when no hit is found. For retrieval of a network device-specific control table (routing table).
		AAA	Source SPC (ASPCsrc)	A collection of user—specific service profiles. Indexed by source address information of data packets that are sent from AAA systems when a mobile node logs in to the network.
		Communication (ASPC)	Destination SPC (ASPCdst)	A collection of user-specific service profiles. Indexed by destination address information of data packets that are sent from AAA systems when a mobile node logs in to the network.

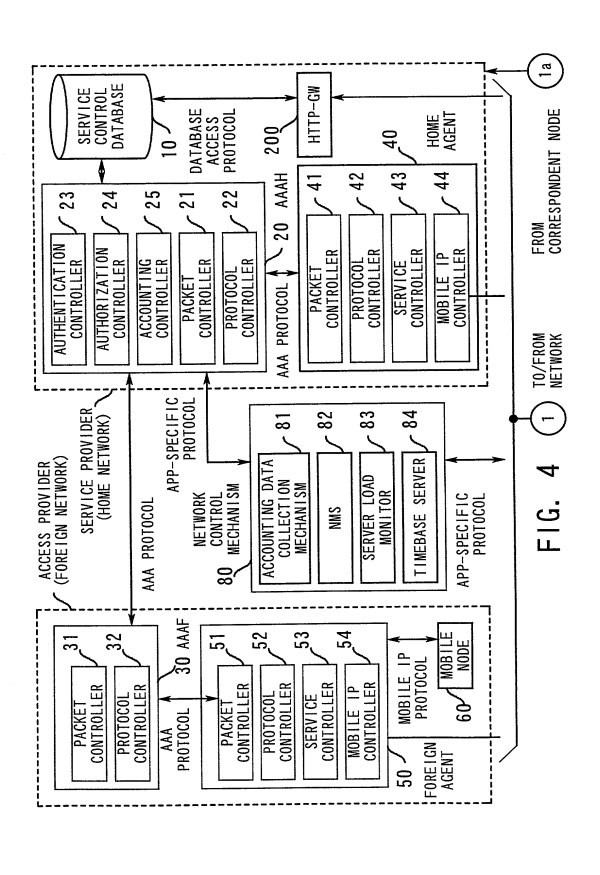
F1G. 7

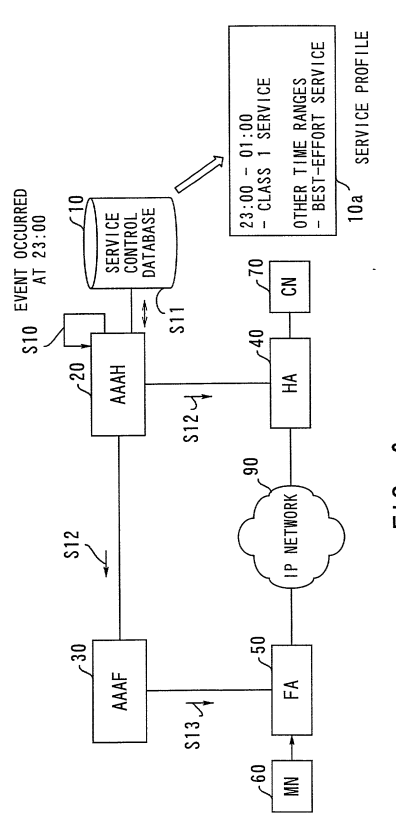
10-1	Data Items	Detailed Data Items	Description
ر <u>د</u>		Session Identifier	Indicate session type
,	Profile Identifier	Profile Number	Uniquely assigned to each session
		Source Address	
10-2	Packet Extraction	Source Port No.	Dackat filtering rules
ر :	Parameters	Destination Address	
		Destination Port No.	
		Encapsulation	How to encapsulate packets to be routed
10-3		(Encryption) Method	Town to calculate page of the calculate page
ر !	Routine/ Packet	Routing Address (Multiple	IP address of the next node
	Editing	Entries Allowed)	
	Parameters	Type of Service (TOS)	TOS field value to be set to IP header
		Decapsulation Command	Request for decapsulation
			Designate which control table to search
			 service profile cache
10-4			- binding cache
رم <u>2</u>	Individual Control	Service Control Type	 MIP home (mobility binding)
	Data		– MIP foreign (visitor list)
	:		 ANYCAST (extended visitor list)
			- routing table
		Control Data Identifier	Pointer to an intended part of the table

FIG. 6

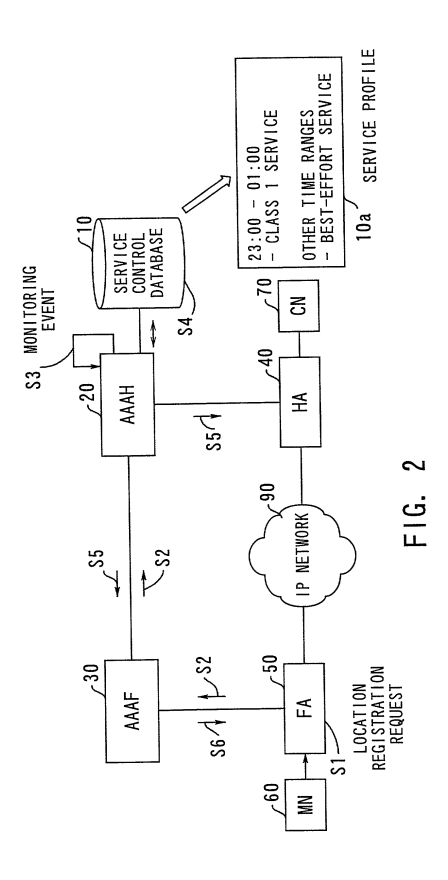


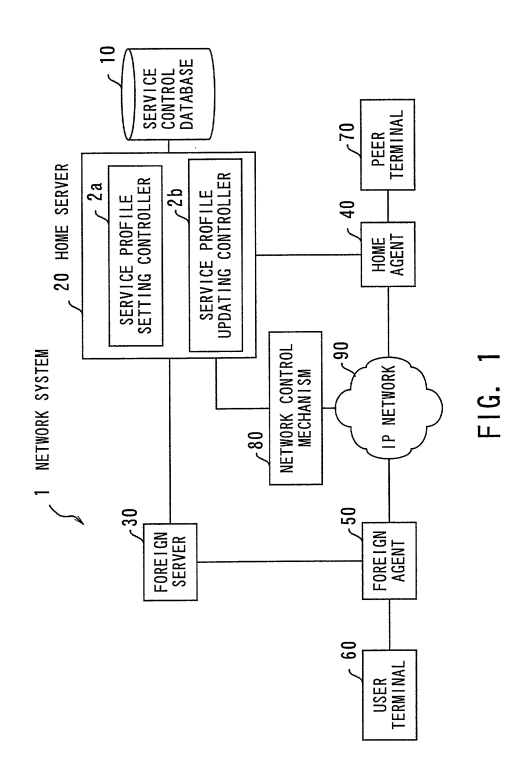
F1G. 5

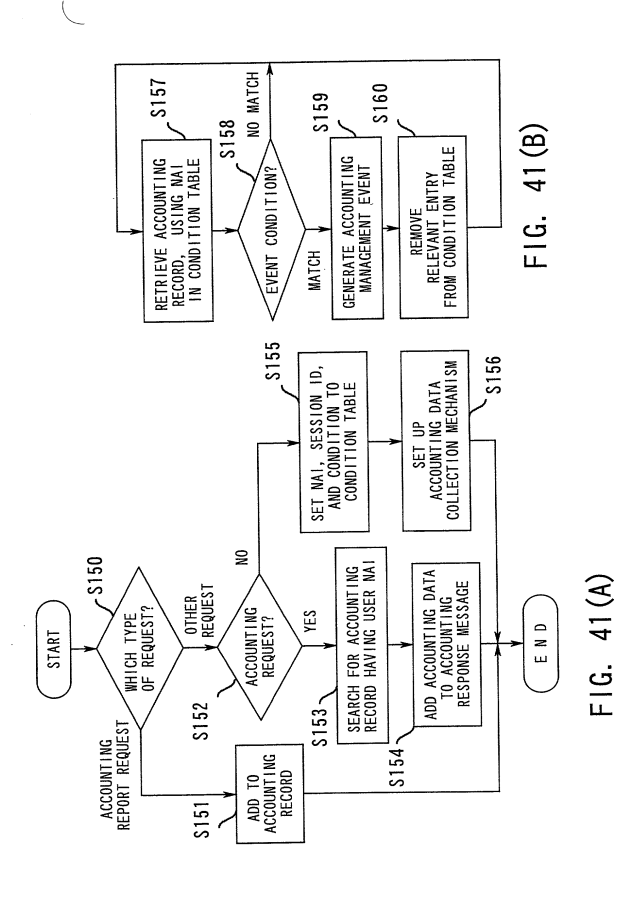




F1G. 3





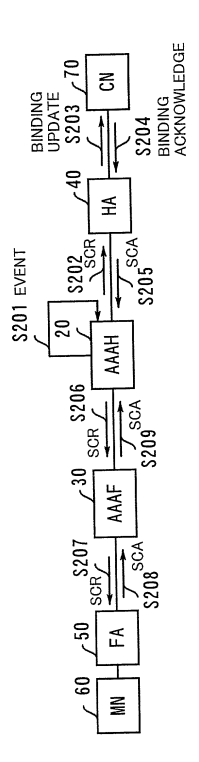


Message Received	Action to be Invoked	Criteria	Destination	Message to send
1		w/o Home-Agent-Address AVP	Current AAAF	AMA
		with Home-Agent-Address AVP	Home Agent	HAR
	Create session transaction	(Mobile node has roamed into different AAAF domain) and (Home agent has been allocated by previous AAAF)	Purevious AAAF	AMR
	Forward AMA message		Current AAAF	AMA
	Set Home 'Agent address to session transaction		Current AAAF	AMA
	Forward SCA message	in "HA Change Requested" state	Current AAAF	SCR
	Forward SFR message, and	w/o Home Agent allocation	Requesting entity	SFA
•	terminate session transaction	with Home Agent allocation	Home Agent	SFR
	Terminate session transaction	in "HA Release Requested" state	Current AAAF	SFR

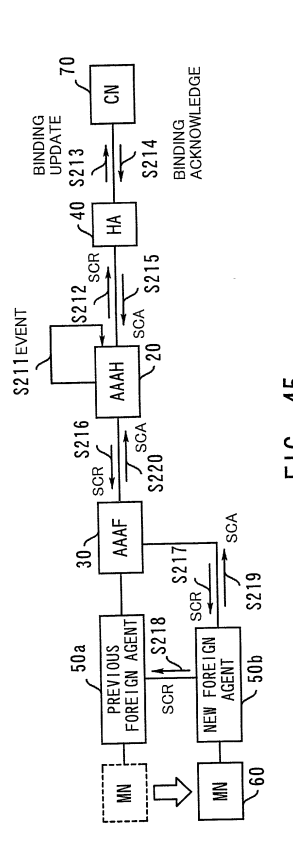
FIG. 42

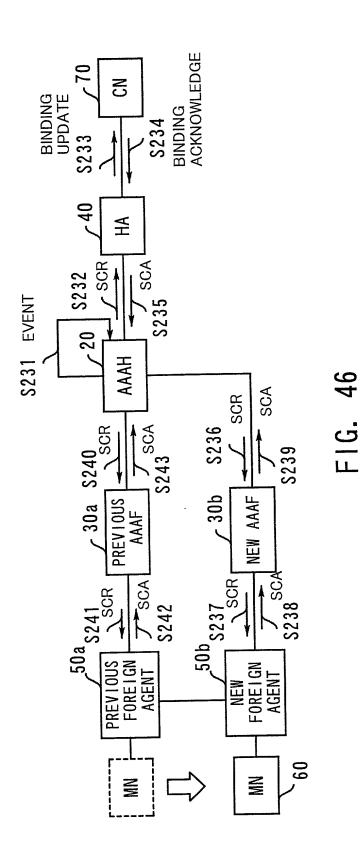
7	NAI	Session ID	Condition
<u> </u>			\\ 00 F₩ 5.
ر ا	1 rear A@domain	<usera@domain1><10.11.22.33.><19991029013445></usera@domain1>	it \$100≤
	43017 (40111 all 1 :		1 7 4 4
	eerB@domain1	<pre><userb@domain1><10.11.22.33.><19991029003445></userb@domain1></pre>	it \$150≤
	•		
			/\ CL\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Laicmoba	<i.ser7@domain1><10.12.23.4><19991029091000></i.ser7@domain1>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		1000	

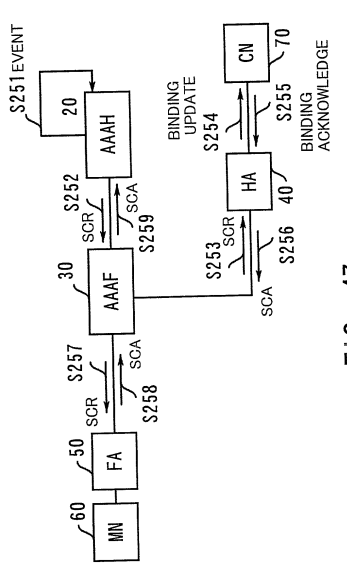
FIG. 43



F1G. 44







F G. 4/

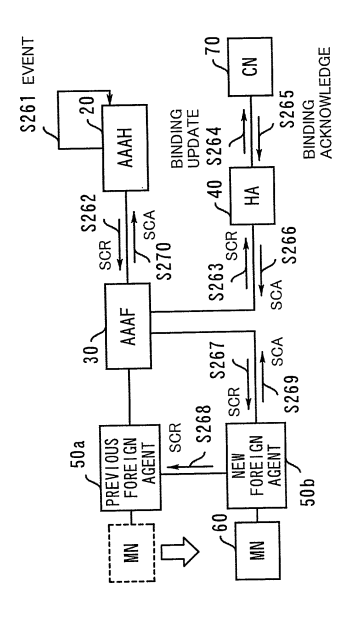


FIG. 48

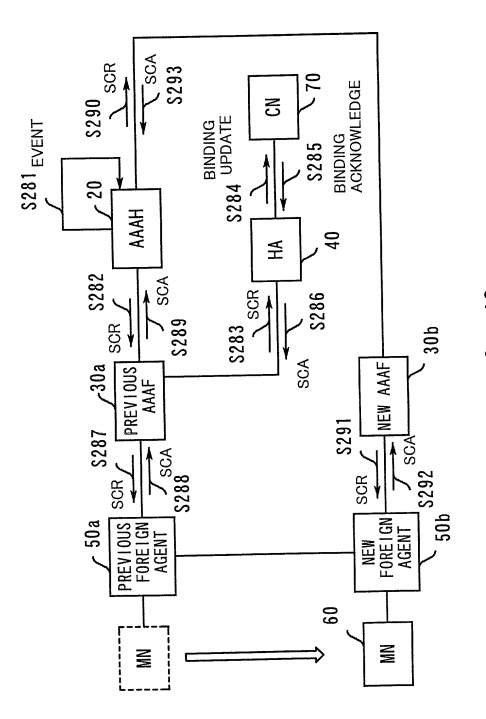


FIG. 49

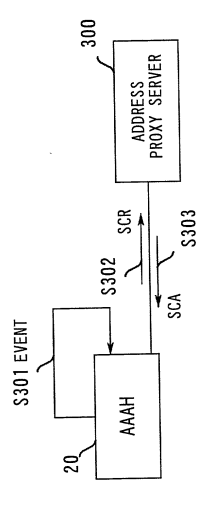


FIG. 50

	Service Type	Dilisery
	Diffsery Activation Policy	*
	Service Class	Class C
Additional	Direction	Upstream
Information I	IP Address	*
	Port No.	*
	Diffsery Activation Policy	Time : 23:00 to 08:00
,	Service Class	Class B
Additional	Direction	Downstream
Information 2	IP Address	*
	Port No.	*
	Diffserv Activation Policy	Time: 08:00 to 23:00
	Service Class	Class C
Additional	Direction	Downstream
Intormation 3	IP Address	*
	Port No.	*

FIG. 51

	Service Type	Diffserv
	250 250	
	Diffsery Activation Policy	*
	Service Class	Class C
Additional	Direction	Upstream
Parameters	IP Address	*
	Port No.	*
	Diffsery Activation Policy	*
	Service Class	Class B
Additional	Direction	Downstream
Parameters 2	IP Address	*
	Port No.	*
	Diffsery Activation Policy	Amount of Charges ≥\$100
	Service Class	Class C
Additional	Direction	Downstream
Parameters 3	IP Address	*
	Port No.	*

FIG. 52

Service Selvice Additional IP A Parameters Por	Service Type Packet Filtering	Filter Activation Policy (IP Address) AND (Time 08:00 to 21:00)	IP Address XXX.XXX.*. *	Port No.
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FIG. 53

FIG. 54

FIG. 55

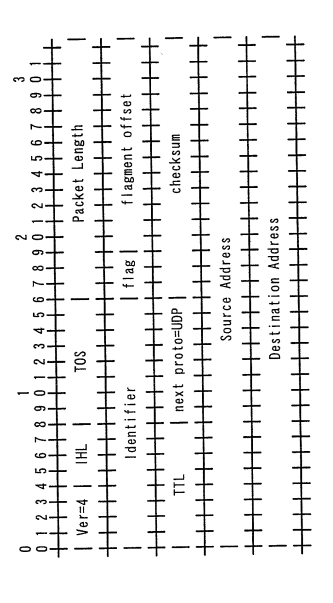


FIG. 56